Credit Task 2.2.2

JSON;

{

"reading\_list": {

"finished\_reading": {

"book": [

{

"title": "Fifty shades of grey",

"author": "E.L James",

"date\_read": {

"month": "May",

"year": "2016"

},

"opinion": "Did not enjoy"

},

{

"title": "The grass is singing",

"author": "Doris Lessing",

"date\_read": {

"month": "June",

"year": "2016"

},

"opinion": "Enjoyed"

},

{

"title": "A short history of nearly everything",

"author": "Bill Bryson",

"date\_read": {

"month": "July",

"year": "2016"

},

"opinion": "Informative"

}

]

},

"planned\_reading": {

"book": [

{

"title": "JSON in 24 hours",

"author": "Peter Settler",

"purpose": "Work"

},

{

"title": "Miss Smilla’s feeling for snow",

"author": "Peter Hoeg",

"purpose": "Entertainment"

}

]

}

}

}

JSONiq:

Let $books := db:find(“book”)

For $b in $books.title

Return $b